

Specifications

Circuit: 9 Transistor Superheterodyne

Frequency Coverage: FM $86.5 \sim 108 \,\mathrm{Mc} \, (3.53 \sim 2.78 \,\mathrm{m})$

MW 530 ~1,605 Kc (566~187 m)

Intermediate Frequency: FM 10.7 Mc

MW 455 Kc

Antenna System: Built-in Ferrite Bar Antenna (MW)

Built-in Telescopic Antenna (FM)
Terminal for External Antenna (MW)

Maximum Sensitivity: FM $4\mu V/m$ (at 10 mW Output) MW $45 \mu V/m$

Selectivity: MW, 30 dB at 10 Kc off resonance, at 1,400 Kc

Output Power: 260 mW (undistorted)

Speaker: 4"×2-1/2" PM dynamic, 35Ω

Battery: Six size AA Penlight Batteries (9 Volts)

Current Drain: 10mA (AM), 12mA (FM) at zero signal,

47mA at 260mW output

Dimensions: $7-7/16'' \times 3-5/8'' \times 1-13/16''$

(190×92.5×46 mm)

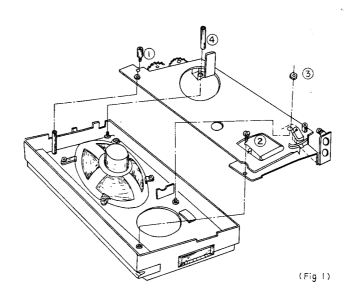
Weight: 1-7/16 pounds (660 gr.)

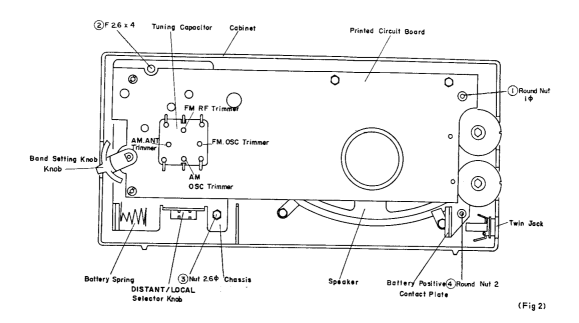
Colours: Black, Brown



To Remove the Circuit Board from the Cabinet

- 1. Remove four Back Cover Holding Screws (RK 2.6×6).
- 2. Open the Back Cover.
- 3. Take out the Batteries.
- 4. Remove Screws and Nuts (1), 2), 3 and 4 in Fig. 1. and 2.)
- 5. Remove Twin Jack by pulling straight up.
- 6. Lift up the Circuit Board carefully paying attention to the lead wires.
- 7. Unsolder lead wires for Telescopic Antenna, External Antenna and for Speaker at the respective terminals.





Adjustment and Alignment

a) Frequency Coverage

b) Tracking Alignment

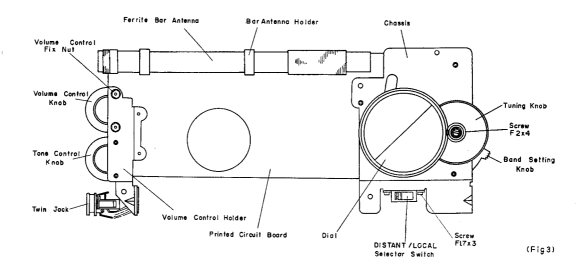
 Checking Point
 Adjust

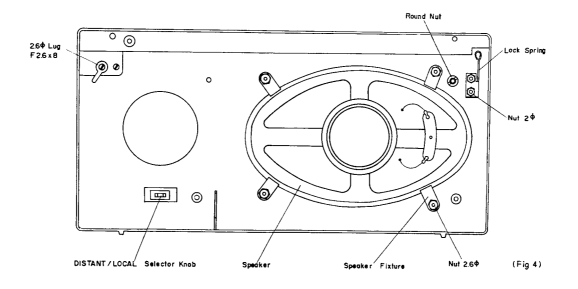
 FM
 86.5 Mc
 Core and gap of L₂

 108 Mc
 C₂

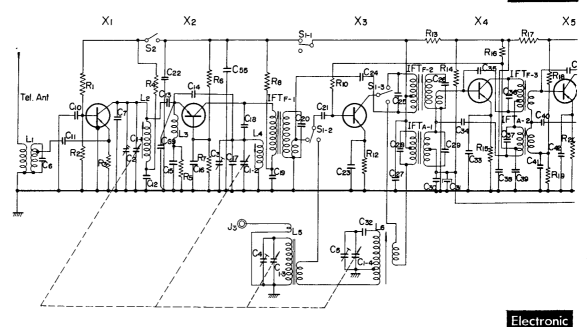
 MW
 620 Kc
 Position of L₅

 1,400 Kc
 C₄





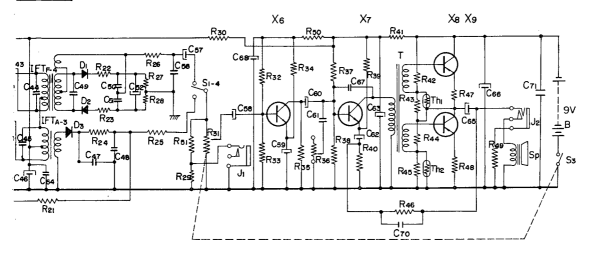
Schematic



Description Part No. Symbol Description Symbol Part No. Diode 1T23 Tel. ANT Telescopic Antenna 1-501-028-11 Thermistor CS-120 1-401-143-11 FM, Antenna Ccil Th₁ FM, RF Coil FM, IF Trap Coil 1-405-225-11 Th_2 " CS-120 L2 1-409-017-11 La Resistor FM, Oscillator Coil 1-405-225-11 1-203-427-00 Carbon 10KΩ ±5% MW, Ferrite Bar Antenna 1-401-142-13 Ĺs -434-00 " 3.3K Ω " L₆ IFTF₋₁₋₁ MW, Oscillator Coil 1-405-235-11 -421-00 // 1ΚΩ " " 1-403-226-11 FM, Double Tuned IFT -445-00 // 560 Ω " R₄ R₅ R₆ R₇ -226-12 IFTF_{-1-2} FM, " -421-00 1ΚΩ " -225-11 IFTF_{-2-1} FM, " -439-00 12ΚΩ IFTF_{-2-2} FM, " $2.7 \mathrm{K}\,\Omega$ -225 - 12-460-00 IFTF_{-3} FM, IF Transformer -224-11 -446-00 " $2K\Omega$ " " IFTF_{-4-1} FM, Double Tuned IFT for Discrimi--227-11 -deleted-Carbon 5.6K Ω \pm 5% —deleted nator 1-203-425-00 1/6W $\mathsf{IFT}_{\mathbf{F}_{-4-2}}$ -227-12 FΜ, MW, Double Tuned IFT MW, -080-11 $\mathsf{IFT}_{\mathbf{A}_{-1}=1}$ 1-203-427-00 10K Ω ±5% 1/6W R_{12} MW, // MW, IF Transformer -080-12 $\mathsf{IFT}_{\mathbf{A}_{-1-2}}$ R_{13} -859-00 ″ $22\,\Omega$ $\mathsf{IFT}_{\mathbf{A}_{-2}}$ -618-00 -082-11 91KΩ $*R_{14}$ " " " IFTA_3 -081-11 -445-00 560 O " " 1-423-054-11 Driver Transformer -626-00 9.1KΩ " " Band Setting Switch 1-513-172-11 -859-00 R_{17} 22Ω " FM, Distant/Local Selector Switch -122-00 S₂ S₃ -634-00 R₁₈ 36K Ω Power Switch (built in Volume -424-00 R₁₉ " 4.7K Ω Control) -445-00 560 Ω " DET Out Jack -438-00 6.8K Ω " " 1-507-075-11 R_{21} Earphone Jack -604-00 330 Ω " R_{22} -036-02 J₃ SP External Antenna Jack -604-00 R_{23} 330 Ω Speaker, 35Ω 1-502-075-12 -423-00R₂₄ $2.2K\Omega$ 1-528-003-00 Battery (9V) В -448-00 $*R_{25}$ 5.1K Ω -421-00 lKΩ " " -425-00 2SA166 5.6K Ω " Transistor R_{27} " X₂ X₃ X₄ X₅ X₇ X₈ X₉ D₁ " 2SA124 -425-00 R_{28} 5.6K Ω " 2SA122 -446-00 R₂₉ " $2K\Omega$ -859-00 " 2SA122 R₃₀ " 22Ω " 1-221-374-11 2SA122 Control, 5K Ω " R_{31} Volume Carbon 4.2K Ω $\pm 5\%$ 2SD64 1-203-718-00 1/6W -429-00 22K Ω 2SD65 R_{33} " " " 2SB51 -421-00 R_{34} ΙΚΩ -446-00 1-221-375-11 " 2SB51 " 2ΚΩ R_{35} Diode 1T23 Tone Control, $5K\Omega$ Carbon 4.2K Ω $\pm 5\%$ $\frac{1}{16}$ W 1-203-718-00 " 1T23

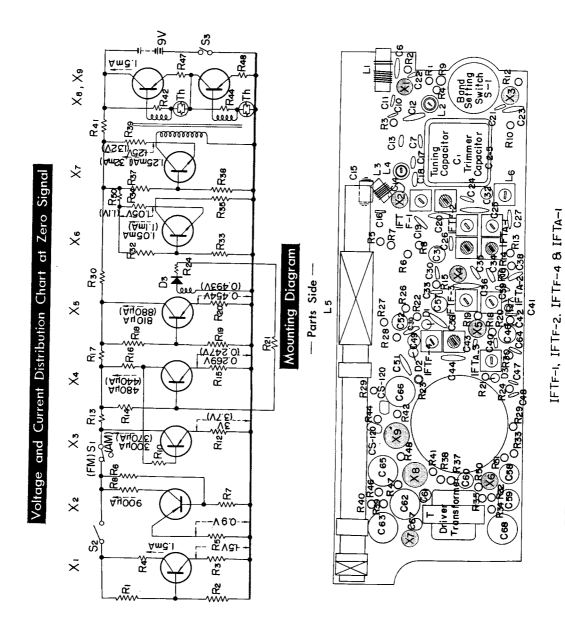
^{*} To be adjusted

Diagram



Parts List

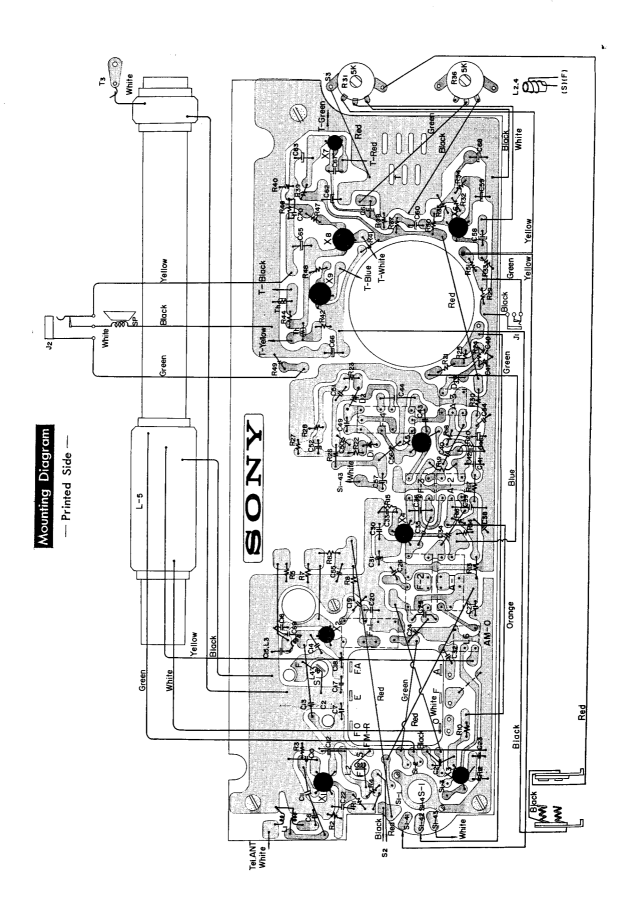
Part No.	Symbol	Description	Part No.	Symbol	Description
1-203-439-00	R ₈₈	Carbon 12KΩ ±5% ½W	1-121-104-00	C ₈₁	10μF 6V Electrolytic
-421-00	R ₃₉	" 1KΩ " "	1-103-024-11	C ₃₂	130pF ±5% Styrol
-418-00	R ₄₀	// 10Ω // //	1-101-072-14	C ₃₂	0.01 µF ±80% Ceramic
-594-00	R ₄₁	// 100Ω // //	-009-11	C ₃₄	1pF ±0.5pF //
-434-00	R ₄₂	// 3.3K Ω // //	-010-11	C ₃₅	2pF // //
	R ₄₃	220 Ω, Built in Th ₁	-112-12	C ₃₅	50pF ±5% "
-434-00	R ₄₄	Carbon 3.3K Ω ±5% ½6W		C ₈₇	150pF, Built in IFTA_s_1
	R ₄₅	220 Ω, Built in Th ₂	-141-11	C ₈₈	0.01 µF +80% Ceramic
-421-00	R ₄₆	Carbon 1KΩ ±5% 1/6W	-141-11	C ₈₉	0.01 µF // //
-441-00	R ₄₇	" 3Ω " "	-009-11	C ₄₀	
-441-00	R ₄₈	" 3Ω " "	-141-11	C40 C41	
-895-00	R ₄₉	" 27 Q " "	-072-14	C41 C42	
-594-00	R ₅₀	" 100Ω " "	-010-11		0.01 µF // //
-429-00	R ₅₁	" 22KΩ " "	-115-12	C ₄₈	2pF ±0.5pF //
427 00	N51	Capacitor	-113-12	C ₄₄	30pF // //
	_	PVC Tuning Capacitor, 4 gang	1-121-108-00	C ₄₅	150pF, Built in IFTA_8
1-151-066-11	C _{1-1~4}	Trimmer Capacitor, 4 gang	1-101-073-14	C ₄₆	10µF 10V Electrolytic
1 101 057 11	C _{2~5}	40pF ± 5% Ceramic	-073-14	C47	0.02 µF +80% Ceramic
1-101-056-11	C ₆		1-103-024-11	C ₄₈	0.02µF // //
-114-11	C,	15pF // //	1-101-117-11	C49	130pF ±5% Styrcl
	C ₈	-deleted-	-117-11	C ₅₀	200pF ± 5% Ceramic
141 11	C ₉	—deleted—	1-121-112-00	C ₅₁	200pF // //
-141-11	C10	0.01 μF ±80% Ceramic	1-121-112-00	C ₅₂	10μF 3V Electrolytic
-141-11	C_{11}	0.01 μF " "		C ₅₈	deleted
-073-11	C ₁₂	0.02μF // //		C ₅₄	deleted
-011-11	Cis	3pF ±0.5pF //	1-101-072-14	C ₅₅	0.01μ F $\frac{+80\%}{20\%}$ Ceramic
-012-11	C ₁₄	5pF // //	-073-11	C ₅₆	0.02 <i>μ</i> F // //
1-103-058-12	C ₁₅	500pF ±5% Styrol	1-121-112-00	C ₅₇	10 μF 3V Electrolytic
1-101-141-11	C ₁₆	0.01 μF ±80% Ceramic	-108-00	C ₅₈	10μF 10V //
-538-11	C ₁₇	18pF ±5% "	-110-00	C ₅₉	30μF 10V //
-112-12	C ₁₈	50pF // //	-117-00	C_{60}	5μF 12V //
-141-11	C ₁₉	0.01 μF ±80% "	1-127-901-00	C_{61}	0.3μF ±100% // (Alox)
-722-11	C ₂₀	25pF ±5% "	1-121-159-00	C ₆₂	100 <i>μ</i> F 10V //
-141-11	C_{21}	0.01 μF +80% "	-159-00	C ₆₃	100 <i>μ</i> F 10V //
-141-11	C ₂₂	0.01μF // //	1-101-141-11	C ₆₄	0.01 μF +80% Ceramic
-073-11	C ₂₃	0.02μF // //	-159-00	C ₆₅	100 μF 10V Electrolytic
-093-11	C ₂₄	6pF ±0.5pF //	-159-00	Cee	100 μF 10V //
-112-12	C ₂₅	50pF ±5% "	1-103-058-12	C ₆₇	500pF ±5% Styrol
-722-11	C ₂₆	25pF ±5% "	1-121-159-00	C ₆₈	100 μF 10V Electrolytic
-141-11	C ₂₇	0.01 μF ± 28% "	1-101-010-11	C ₆₉	$2pF \pm 0.5pF$ Ceramic
	C ₂₈	150pF, Built in IFTA-1-1	-075-11	C ₇₀	$0.002\mu F \pm 20\%$ "
	C ₂₉	150pF, Built in IFTA-1-2	-072-14	C ₇₁	0.01 μF " "
-141-11	C_{80}	0.01 µF +80% Ceramic		1	•

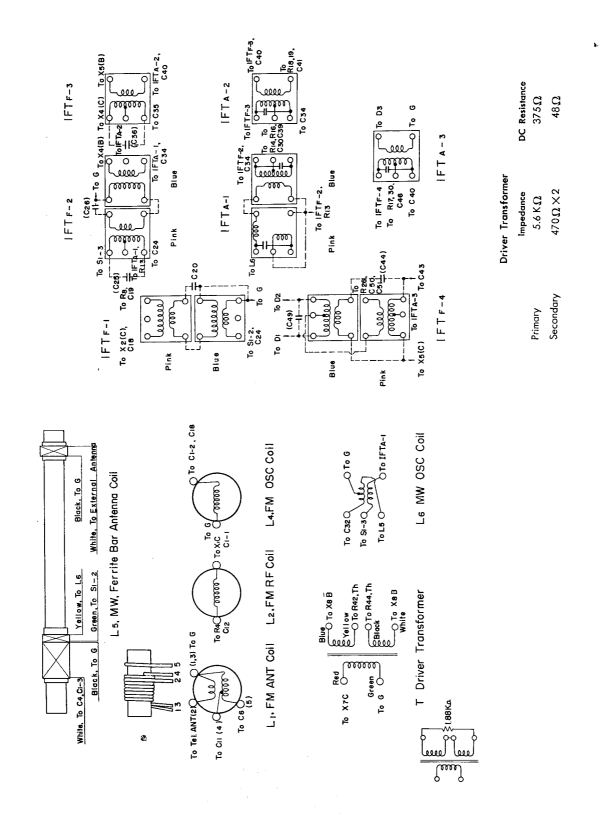


Blue Core: Secondary Winding

Pink Core: Primary Winding

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